

**AMENDMENTS TO THE SPECIFICATION**

Page 1, please amend the first two paragraphs as follows:

The present invention relates to a fuse cavity structure in which various fuses can be attached, size-reduction is performed, and improvement for heat generation is performed; and to an electric connection box provided with such thea fuse cavity structure.

The present invention further relates to a fuse cavity structure ~~which can be perform in a size reduction with a reduced size~~ and in which various kinds of fuses can be attached and fixed stably and also relates to an electric connection box having such a fuse cavity structure.

Page 3, lines 19-23, please amend as follows:

Further, there is also an electric connection box which can release efficiently heat generated intowithin the electric connection box to the outside of the electric connection box, using a terminal holding spacer as shown in Unexamined Japanese Patent Publication 2003-339109.

Page 4, lines 13-18, please amend as follows:

Further, there is also an electric connection box which can, without providing a ventilating hole into the electric connection box, and without making the size of the electric connection box large and without changing material, release heat inside the electric connection box to the outside as shown in Unexamined Japanese Patent Publication 2000-308236.